## Volume 161 1986

## **Contents**

Letters to the Editor		Multi-frequency radio continuum observations of dwarf	
New evidence for the rôle of photoelectrons in the H <sub>2</sub> -day- glow of the giant planets		irregular galaxies  Klein, U., Gräve, R.	155
Prange, R.  Limb darkening fluctuations: the discrepancy with	L1	(RN) CCD imaging of the QSO-galaxy pair PKS 1327-206, ESO 1327-2041	
Doppler data and the 160-min oscillation  Yerle, R.	L5	Giraud, E.  Further investigation of the pair of quasars Q 0107-025 A	206
The infrared excess of Alpha Lyrae Anandarao, B.G., Vaidya, D.B.	L9	and B Surdej, J., Arp, H., Gosset, E., Kruszewski, A., Robertson, J.G., Shaver, P.A., Swings, J.P.	209
First direct measurements of the diameters of the large sat- ellites of Uranus and Neptune Bonneau, D., Foy, R.	L12	The large-scale distribution of galaxies in the Linx-Gemini region	207
Comments on the hotspots model for the polarization of $\alpha$		Focardi, P., Marano, B., Vettolani, G.	217
Orionis  Marcondes-Machado, J.A.	L15	The iron spectra of PG 1700+518 and PG 2302+029 Wampler, E.J.	223
Reply to "Comments on the hotspots model for the polarization of $\alpha$ Orionis"	T 16	New carbon stars in spheroidal galaxies. II. Draco, Ursa Minor and new data on Sculptor, Carina, and Leo I Azzopardi, M., Lequeux, J., Westerlund, B.E.	232
	L16	Near-infrared mapping of M 31	
Near-infrared profiles of Comet Halley Phillips, J.P., Mampaso, A., Garzon, F.	L17	Martinez Roger, C., Phillips, J.P., Sanchez Magro, C.	237
Erratum: The far-infrared (IRAS) excess in HD 161796 and related stars		Galactic structure and dynamics	
Parthasarathy, M., Pottasch, S.R.	417	The equilibrium and stability of inhomogeneous Riemann ellipsoids with anisotropic pressure	
Cosmology		Pacheco, F., Pucacco, G., Ruffini, R.	39
Cosmological evolution of AGNs in the X-ray band Danese, L., De Zotti, G., Fasano, G., Franceschini, A.	1	Near-infrared mapping of spiral galaxies. II. $J,H,K$ profiles of M 31	
Extragalactic astronomy		Battaner, E., Beckman, J.E., Mediavilla, E.,	
The galactic wind in the circum-nuclear zone of NGC 6946		Prieto, M., Sanchez Magro, C., Muñoz Tuñon, C., Sanchez Saavedra, M.L.	70
Beckman, J.E., Münoz Tuñon, C., Battaner, E., Prieto, M., Sanchez Saavedra, M.L.	55	Anisotropy in stellar dynamics Bettwieser, E., Spurzem, R.	102
Gamma-ray observations and relativistic jets in active galactic nuclei  Bassani, L., Dean, A.J.	85	Qualitative changes in 3-dimensional dynamical systems Contopoulos, G.	244
Star formation rates, galaxy morphology, and the Hubble	0.5	Stellar clusters and associations	
sequence Sandage, A.	89	BVRI CCD photometry of the globular cluster NGC 2298	
Two suspected rings of nearby galaxies		Alcaino, G., Liller, W.	61
Johansson, G.H.I.	113	Near-infrared photometry of red giant and horizontal	
Study of a complete sample of galaxies. III. Discussion and results		branch stars in M4 Phillips, J.P., Martinez Roger, C., Sanchez Magro, C.,	
Véron, P., Véron-Cetty, MP.	145	Lazaro Vilchez, C.	257

Formation, structure and evolution of stars  The evolution of WR+O binaries into massive X-ray		The effect of heating and cooling on the velocity fluctu- ations in the ISM induced by the system of stars	
binaries  Hellings, P., de Loore, C.	75	Deiss, B.M., Kegel, W.H.  The stars NGC 7538-IRS 5, 6, and 7, and a distance esti-	23
The evolution and helium content of the Sun		mate to the nebula  Moreno, M.A., Chavarría-K., C.	130
Lebreton, Y., Maeder, A.	119	A Burgers model of interstellar dynamics	
Non-radial instability of WR models  Noels, A., Scuflaire, R.	125	Katz, J.I., Green, M.L.	139
Non-conservative evolution of close binaries Huang, R.Q., Xie, X.	142	Correlations between NH <sub>3</sub> (1.1) and far-IR emission Stenholm, L.G., Baud, B., Mauersberger, R.	150
A comparison of high-frequency and low-frequency characteristics of pulsars		The ionization balance in HI regions Péquignot, D., Aldrovandi, S.M.V.	169
Kuzmin, A.D., Malofeev, V.M., Izvekova, V.A., Sieber, W., Wielebinski, R.	183	Th 28: a new bipolar Herbig-Haro jet Krautter, J.	195
(RN) Intermediate and narrow band photometry of newly discovered CP 2 stars		Cyanoallene, CH <sub>2</sub> =C=CH-CN: astrophysical predictions	
Schneider, H. Synthetic light-curve method applied to the W UMa sys-	203	Schwahn, G., Winnewisser, G., Joentgen, W., Altenbach, HJ., Vogel, E.	327
tems SY Horologii and VY Ceti Lapasset, E., Clariá, J.J.	264	A search for rotationally-excited CH in galactic sources Matthews, H.E., Bell, M.B., Sears, T.J., Turner, B.E., Rickard, L.J.	329
V/R variability in X-ray emitting Be star binaries Apparao, K.M.V., Tarafdar, S.P.	271	Ammonia in the neutral ring around the galactic center Serabyn, E., Güsten, R.	334
Four-colour photometry of eclipsing binaries. XXIIA. Photometric elements and apsidal motion of GL Carinae Giménez, A., Clausen, J.V.	275	Distribution of $MgII$ in the local interstellar medium towards eight cool giants	
The symbiotic star RR Tel Hayes, M.A., Nussbaumer, H.	287	Molaro, P., Vladilo, G., Beckman, J.E.  Modelling for O and N infrared line observations of H II	339
Contact binaries. II. Metastable systems and limit cycles  Kähler, H., Matraka, B., Weigert, A.	296	blisters Aannestad, P.A., Emery, R.J.	34
Pulsar PSR 0656+14: period and spindown  Domingue, D., Rankin, J.M., Weisberg, J.M.,  Backus, P.R.	303	Kinematic structure of NGC 3132: the planetary nebula with a binary nucleus Sahu, K.C., Desai, J.N.	35
(RN) Polarization measurements of $\beta$ Cep stars Clarke, D.	412	IRAS spectra of planetary nebulae. III  Pottasch, S.R., Preite-Martinez, A., Olnon, F.M.,  Mo Jing-Er, Kingma, S.	36
Stellar atmospheres		The Sun	
Construction of non-LTE model atmospheres using approximate lambda operators		The effect of solar oscillations on the brightness of the limb	
Werner, K.	177	Schmieder, B., Mein, P.	,
(RN) The maximum possible mass loss rate for dust-driven winds		Evolution of "exploding granules"  Namba, O.	3
Gail, HP., Sedlmayr, E.	201	Effect of local rigid rotation on sunspots  Martres, M.J., Mouradian, Z., Soru-Escaut, I.	37
The outer atmosphere of the carbon star TX Piscium Eriksson, K., Gustafsson, B., Johnson, H.R., Querci, F., Querci, M., Baumert, J.H., Carlsson, M., Olofsson, H.	305	Correlation of the velocity and magnetic field in a solar active region	31
A detailed kinematic and abundance analysis of old disk giants		Berton, R.	38
Cottrell, P.L., Sneden, C.	314	The solar system	
Diffuse matter in space (including HII regions and planetary nebulae)		Detectability of HD and non-equilibrium species in the up- per atmospheres of the giant planets from their submilli- meter spectrum.	
Non-equilibrium ionization in evaporating clouds. Con-		Bézard, B., Gautier, D., Marten, A.  Theory of density ways in parroy planetery sings	38
straints on the interstellar medium  Rallet J. Arnaud M. Rothenflug R.	12	Theory of density waves in narrow planetary rings  Willerding E	40

Physical and chemical processes		HII regions in M33. II. Radio continuum survey	
Oscillator strength measurements in the vacuum-ultraviolet. I. The strong 1243, 1493 and 1743 Å multiplets of neu-		Viallefond, F., Goss, W.M., van der Hulst, J.M., Crane, P.C.	418
Goldbach, C., Martin, M., Nollez, G., Plomdeur, P.,		Accurate positions of Zwicky galaxies. I Vettolani, G., Palumbo, G., Santagata, N.	419
Zimmermann, JP., Babiċ, D.	47	Physical parameters of pulsating variables with periods be- tween one and three days. I. Photometry and metallicities Diethelm, R.	419
Instruments, data processing, and computational methods		Secular variations of the pulsational amplitudes	
Stellar photometry on glass copies of Schmidt photographic plates $Pierre, M.$		of 13 $\beta$ CMa stars (Text in French)  Chapellier, E	419
	408	Long-term changes in Saturn's atmospheric belts and zones	
Abstracts of articles which have been published in		Sanchez-Lavega, A., Battaner, E.	419
A. & A. Suppl. Ser. 64, No. 2		Nomenclature for objects in the Magellanic clouds	
Low dispersion spectrophotometry of bright early-type		Lortet, MC.	420
stars Gutiérrez-Moreno, A., Moreno, H., Loyola, P.,		Nomenclature for objects in the Galaxy M33 Lortet, MC.	420
Cortés, G.	418	First supplement to the First Dictionary of the Nomencla-	
VRI Aperture photometry of southern E and SO galaxies Poulain, P.	418	ture of Celestial Objects (Solar system excluded)  Lortet, MC., Spite, F.	420